

MATTHEW MCCORD

FULL STACK DEVELOPER

615.218.9045 • mattm.eternal@gmail.com • Seattle, WA

- mccordinator.cool
- linkedin.com/in/mccordinator
- github.com/mccordgh

EXPERIENCE

SOFTWARE DEVELOPER • Apr 2017 - Sep 2018

Bernard Health • Nashville, TN

Software Development team member working on **BerniePortal**, an online all-in-one HR platform

Front end projects using **HTML5**, **CSS3**, **JavaScript**, **Vue.js**, **SASS**, **Gulp**:

- Interface for the Client Success team to view and manage their client's accounts, as well as any other associated children/ client accounts, from a single area.
- Complete UI overhaul of two areas related to PDF and form mapping. This created a much more intuitive and concrete workflow for users mapping fields to PDFs.
- New area that allows a user to regenerate bills, and saves up to three previous bill generations as downloadable PDFs and CSVs. This allowed users to correct mistakes without having to call in for support, inevitably pulling a developer away from their work to manually regenerate a bill.

Full stack projects using **PHP**, **Laravel**, **MySQL** and aforementioned front end technologies:

- New field type that allows the mapping of multiple choice questions to PDFs. During benefit enrollment the questions are asked to each employee, with all answers mapping to a PDF.
- New feature that allows user creation of benefit plan templates, which can be imported across multiple accounts and used to build plans. These plans update with the parent template.

Day to day responsibilities:

- Utilize **Xdebug** and **Laravel** logs for debugging; **Git/Github** for version control; **Homestead** and **Vagrant** to simulate production's environment; **iTerm2**; and **Sequel Pro** for db management.
- Update, refactor and maintain legacy code consisting of **jQuery**, **JavaScript**, **PHP**, **Drupal**
- Review code Pull Requests for local and remote teams, and mentor junior developers.
- Maintain mobile app written in **Objective-C**, and make sure any updates pass App Store Review.

APPRENTICE SOFTWARE DEVELOPER • Oct 2016 - Mar 2017

Nashville Software School • Nashville, TN

- Developed web apps using **HTML5**, **CSS3**, **JavaScript**, **AngularJS**, **Python**, and **Django**.
- Worked with multiple teams to meet **AGILE** sprint and project deadlines.

SIDE PROJECTS

TODON'T LIST • https://mccordgh.github.io/to_dont_list_client/

- A twist on the classic Todo List app using **Express**, **React**, **Nodejs**, and mLab for **MongoDB**
- The **Nodejs API** is deployed with **Heroku**, and the **React** app is deployed with **Github Pages**.

DEFEND THE CASTLE • https://mccordgh.github.io/Defend_The_Castle/

- Arcade-style game combining tower-defense and hack-n-slash genres using only **vanilla JS**
- This project helped me to better understand how game engines work under the hood, and how to apply programming patterns such as Finite State Machines and Components.

RECOGNITION

Awarded: Most Valuable Teammate

Nashville Software School

- For showing exemplary leadership abilities, helping teammates achieve success, and assisting anyone needing help.

Nominated: Top Developer

Nashville Software School

- For showing exemplary abilities to grasp the core concepts, going above and beyond the curriculum, and being a great teammate.